Message

From: McKenna, Elizabeth [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=859179A8CB0547BC974DC0241E973D37-MCKENNA, ELIZABETH]

Sent: 11/19/2019 1:31:52 AM

To: Mike Lopez [mlopez@nezperce.org]

Subject: FW: RI/FS scope example

Attachments: ri-fs scope for IA 03 27 2019.docx

Hello, Mike. I am forwarding you a message that includes an example of a an RI/F scope of work for a cooperative agreement.

We had a call on the RI/FS negotiation today. We talked about the comments that were submitted by the USFS, the State, and the Shoshone Bannock Tribes.

EPA also raised a couple of issues:

- 1) We will add a requirement in the SOW for Midas to identify and propose early actions throughout the RI/FS. The performance of any early actions would need to be done through a separate agreement for work.
- 2) We are still working on defining the scope of the RI/FS. In the draft SOW that you have, we are not clear enough that the RI/FS will include the 8 areas that are the subject of the CWA litigation, but will the nature and extent of contamination from those areas, and areas at which that Midas has owner or operator liability. That would include any area impacted by Midas' mining and contamination from those areas.

Please feel free to give me a call any time.

Elizabeth

Elizabeth McKenna | Assistant Regional Counsel US Environmental Protection Agency, Region 10 1200 Sixth Avenue | Suite 155, M/S 11-C07 Seattle, WA 98101 (206) 553-0016



From: Solis, Ricardo <solis.ricardo@epa.gov> Sent: Monday, November 18, 2019 9:08 AM

To: McKenna, Elizabeth < Mckenna. Elizabeth@epa.gov>

Subject: RI/FS scope example

Hi Elizabeth,

My apologies for the delay. Attached is a scope of work for the Formosa Mine site.

Hope this helps.



Ricardo Solis, Superfund Grants Coordinator EPA, Region 10 Superfund and Emergency Management Division (SEMD) - Emergency Management Branch M/S 13-907 (206) 553-2593 solis, ricardo (Ocpa, gov

"Please save natural resources by not printing this email"